

Patent & Utility Model Concordance

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Document Number list

	1	2	3	4	5
Application Number	2000-199321				
Unexamined Publication Number	JP,2002-016842,A				
Examined Publication Number					
Registration Number	JP,3866017,B				

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Kind code Unexamined

Display Type All Pages

List

Stored Data

DOCUMENT 1/1
DOCUMENT NUMBER
@: unavailable

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1. JP,2002-016842,A

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2002-016842
(43)Date of publication of application : 18.01.2002

(51)Int.Cl. H04N 5/335

H04N 5/217

(21)Application number : 2000-199321 (71)Applicant : **MITSUBISHI
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CORP**

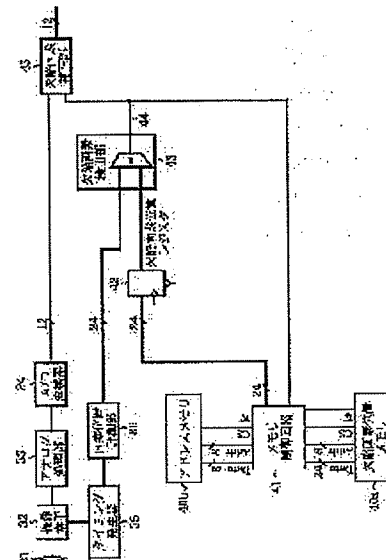
(22) Date of filing : 30.06.2000 (72) Inventor : KUBOTA
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(54) DEFECT-PIXEL SENSING DEVICE AND RECORDING MEDIUM
WITH RECORDED DEFECT-PIXEL SENSING PROGRAM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a defect-pixel sensing device whose versatility corresponding to image sensors of various readout systems is high by solving the problem that, when only image data on a pixel existing on a specific horizontal line is output, the position of a defect pixel cannot be sensed because a means or the like which specifies the specific horizontal line is not provided.

SOLUTION: The pixel position of the defect pixel is acquired according to a reference procedure corresponding to a readout mode adopted by a pixel readout means. The pixel position of the defect pixel is compared with a readout pixel position which is measured by a measuring means. The defect pixel is sensed.



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LEGAL STATUS

[Date of request for examination] 11.03.2003